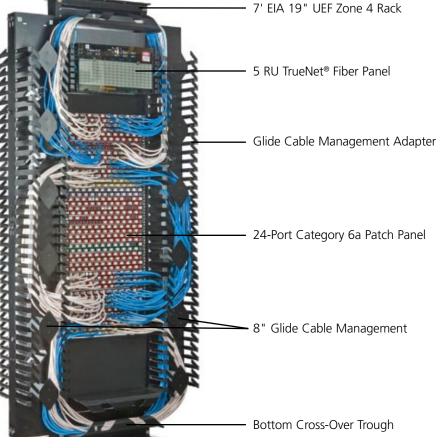


**TrueNet**<sup>®</sup>



ADC's TrueNet<sup>®</sup> Ethernet Distribution Frame (EDF) forms a central patching location between active Ethernet network elements. By creating a centralized craft interface for adds, upgrades, and rearrangements on Ethernet equipment, the EDF enables change without service disruptions. This central patching location provides a logical and easy-to-manage infrastructure due to two design characteristics:

- All network elements have permanent equipment cable connections that are, once terminated, never handled again.
- All changes, circuit rerouting, upgrades, maintenance and other activities are accomplished using semi-permanent patch cords on the front of the EDF cross-connect bay.



Ш

Δ

## www.adc.com • +1-952-938-8080 • 1-800-366-3891

## SPEC SHEET



1509001 1509000

## Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

107097AEAE 10/08 Revision © 2008, 2003 ADC Telecommunications, Inc. All Rights Reserved